

USE:

DESCRIPTION OF THE PRODUCT

top coat.

PRODUCT DATA SHEET

Low VOC, High Performance Waterborne, one-component, acrylic polyurethane designed for interior and exterior applications. Appropriate for use as a primer and

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RD-MONOGRAFF HP

WE22

FEATURES:	 Good chemical resistance, when using clear or standard colors. Good abrasion resistance Low odor Single package Good UV protection. Fast Dry times Primer on some surfaces or top coat
SUBSTRATES:	Anodized Aluminium, Non-Ferrous metals, Brick, concrete, wood, concrete floors and previously painted surfaces. Can also be applied as a top coat over other RD Coating products.
SYSTEM:	 Ferrous Metals-in light to moderate aggressive environments RD-Monoguard 3-4mils DFT RD-Monograff HP 2-3mils DFT
	 Ferrous Metals- in aggressive environments RD-Monoguard 2 coats at 3-4mils DFT each. RD-Monograff HP at 2-3mils DFT
	 Anodized Aluminium & Non-Ferrous Metals 1 or 2 coats depending on the environment and desired finish. As Topcoat on RD-Monoguard, RD-Multiprim RD-E Deck, RD-Elastometal, RD-Elastoflex,: 1 or 2 coats depending on the system.
APPLICATION INSTRUCTIONS	
PREPARATION OF THE SUBSTRATE:	The substrate has to be clean, dry, degreased and free of dust. In some cases light sanding may be required.
APPLICATION CONDITIONS:	 Environmental Conditions (general requirements): The minimum air and substrate temperatures; 45°F for 24 hours. The maximum surface temperature; 130°F. The maximum relative humidity; 90%. Surface temperature must be at least 5°F above the dew point, with no threat of rain for 6 hours.
	Note: When used indoors, ventilate very well.
APPLICATION MEANS:	Brush, roller or airless spray (tip size: 011–015).
DILUTION:	Ready to use, can be diluted up to 10% with water.



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CLEANING OF TOOLS:	Water
CONSUMPTION:	Theoretical Coverage / 1 Gallon Container: As a clear finish coat - 373 sq. ft. @ 1.5mils DFT. As pigmented finish coat – 220s/f @ 2.5mils DFT.
PARTICULARITIES:	Mix well before use.
TECHNICAL DATA	
FINISH:	Satin / Low Semi-Gloss
COLORS:	Available in Clear, White, Black, Dark Bronze. Can be tinted to most Ben Moore colors. Note: The addition of tint will reduce the products chemical resistance. In these cases it is recommended to apply a finish coat of Monograff HP Clear.
SOLIDS CONTENT:	By weight: 47 % (+/-2%) By volume: 39% (+/-2%)
VOC CONTENT:	Max 50g/L(Clear, White,)
DENSITY:	Ca. 1.2 +/- 0.05 g/cm³
FLASH POINT:	Non-Flammable
VISCOSITY:	20–30 P (Brookfield 20 Rpm).
DRYING TIME:	To Touch: 1-3 hours To Recoat: Minimum 3 hours, depending on temperature and humidity. To reach full cure to be resistant to chemicals 1-3 days depending on temperature and humidity.
PACKAGING:	1 & 5 Gallon Units
STORAGE STABILITY:	12 Months, keep away from heat.

SAFETY DATA

The Material Safety Data Sheet is available on request.

This data is given for information only. Since the manufacturer is not able to check the correct application of the products, they cannot accept any responsibility for it. This technical data sheet replaces all previous editions.

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